

Fredrik Oetterli TE2

Droughts and increased deserts

Droughts and increased deserts are two big side effects of global warming. The spots which have the biggest issue with these side effects are places around the equator, especially the Sahara desert.

When things like droughts and increased desert mass happens the vegetation becomes to dry to live and dies out, and that results into a starvation among the vegetarians. Because of that the predators also will die from starvation, if they don't beginning with cannibalism. But that couldn't work anyway, because from the lack of fresh water supply.

The reason why a thing such as droughts and increased desert mass happens is because of the carbon dioxide we, the humans, are pollution the air with. The carbon dioxide which is released from forest fires, our "Otto"-engines, etc. Does so the temperature on earth rising, but not in the northern parts of earth. Sweden for example, as Africa getting hotter Sweden is going to get colder. My point is that hot areas will continue to get hotter, but the already "cold" areas are going to get colder. And that is because of the Gulf Stream which I'm not going to write about.